

| SITE-ID | LATITUDE (DEGREES) | LONGITUDE (DEGREES) | LAND-NET LOCATION | AQUIFER CODE | DEPTH OF WELL (FEET) | ALTITUDE OF LAND SURFACE (FEET) | WATER LEVEL (FEET) | DATE |
|-----------------|--------------------|---------------------|---------------------|--------------|----------------------|---------------------------------|--------------------|------|
| 431937103260101 | 431937 | 1032601 | -- | -- | -- | 3200 | -- | -- |
| 432009103192601 | 432010 | 1031925 | SENESES 19T 8SR 7E | 211PI RR | 29.5 | 3300 | -- | -- |
| 432047103221901 | 4320 | 10322 | SWSENES 14T 8S R 6E | 2171 NKR | -- | 3220 | -- | -- |
| 432017103252901 | 432017 | 1032529 | -- | -- | -- | 3210 | -- | -- |
| 432043103204001 | 432043 | 1032040 | NENENES 24T 8SR 6E | -- | -- | 3280 | -- | -- |
| 432043103230201 | 432043 | 1032302 | -- | -- | -- | 3245 | -- | -- |
| 432052103261401 | 432050 | 1032615 | SESWSWS 17T 8SR 6E | -- | -- | 3100 | -- | -- |
| 432057103221001 | 432057 | 1032210 | SWSES 14T 8SR 6E | -- | -- | 3148 | -- | -- |
| 432058103254801 | 432058 | 1032548 | NWSWSES 17T 8SR 6E | -- | 60.0 | 3132 | 44.05 | 1946 |
| 432059103235901 | 432100 | 1032400 | NWSWSWS 15T 8SR 6E | 110ALVM | 75 | 3234 | 26 | 1987 |
| 432109103250801 | 432110 | 1032510 | NWSWS 6T 8SR 6E | -- | -- | 3158.1 | -- | -- |
| 432116103210701 | 4321 | 10321 | S 13T 8SR 6E | 110ALVM | -- | 3255 | -- | -- |
| 432117103232901 | 4321 | 10323 | S 15T 8SR 6E | -- | -- | 3222 | -- | -- |
| 432118103235001 | 432120 | 1032350 | SENWS 15T 8S R 6E | -- | 60 | 3220 | 18 | 1986 |
| 432118103244701 | 432118 | 1032447 | SESEENWS 16T 8SR 6E | 110ALVM | -- | 3159.6 | -- | -- |
| 432118103245601 | 432118 | 1032456 | SWSWNWS 16T 8SR 6E | -- | -- | 3158.14 | -- | -- |
| 432119103210201 | 432119 | 1032102 | SWSWNES 13T 8SR 6E | -- | -- | 3270 | -- | -- |
| 432119103234302 | 432119 | 1032343 | SWSEENWS 15T 8SR 6E | 110ALVM | 25.0 | 3233.29 | 22.55 | 1946 |
| 432122103224601 | 432122 | 1032246 | SWNWS 14T 8SR 6E | -- | -- | 3220 | -- | -- |
| 432125103241001 | 432125 | 1032410 | NESENES 16T 8SR 6E | -- | -- | 3154 | -- | -- |
| 432132103204501 | 432132 | 1032045 | SWNENES 13T 8SR 6E | 110ALVM | 11.7 | 3207.96 | 7.84 | 1946 |
| 432132103211201 | 432132 | 1032112 | SENEENWS 13T 8SR 6E | 110ALVM | 13.0 | 3212.80 | 10.58 | 1946 |
| 432138103220701 | 432138 | 1032207 | NENWNES 14T 8SR 6E | 110ALVM | 29.1 | 3197.30 | 24.65 | 1946 |
| 432138103243801 | 432138 | 1032438 | NWNWNES 16T 8SR 6E | 110ALVM | -- | 3149.5 | -- | -- |
| 432138103244501 | 432138 | 1032445 | NENENWS 16T 8SR 6E | -- | 41.4 | 3160.06 | -- | -- |
| 432139103214801 | 432139 | 1032148 | NENENES 14T 8SR 6E | -- | 26.0 | 3202.90 | -- | -- |
| 432139103232501 | 432139 | 1032325 | NWNWNES 15T 8SR 6E | -- | 15.9 | 3148 | -- | -- |
| 432139103241101 | 432139 | 1032411 | NENENES 16T 8SR 6E | -- | 17.9 | 3146.19 | -- | -- |
| 432139103242801 | 432139 | 1032428 | NENWNES 16T 8SR 6E | -- | 93.8 | 3148.5 | 39.80 | 1946 |
| 432145103183501 | 432145 | 1031835 | SWSWSES 8T 8SR 7E | 110ALVM | 18.2 | 3232.01 | 17.51 | 1946 |
| 432145103191101 | 432145 | 1031910 | SWSWSWS 8T 8SR 7E | 110ALVM | 41.0 | 3224.2 | 37.51 | 1946 |
| 432145103235101 | 432145 | 1032350 | SESWSWS 10T 8S R 6E | 110ALVM | 60 | 3150 | 32 | 1990 |
| 432145103240601 | 432145 | 1032405 | SESESES 9T 8SR 6E | 110ALVM | -- | 3145.2 | -- | -- |
| 432145103250901 | 432145 | 1032510 | SWSWSWS 9T 8SR 6E | -- | 17.5 | 3158.99 | -- | -- |
| 432148103225901 | 432150 | 1032300 | SESES 10T 8SR 6E | -- | 17.0 | 3146.71 | -- | -- |
| 432148103225902 | 432150 | 1032300 | SESES 10T 8SR 6E | -- | 17.3 | 3135.10 | -- | -- |
| 432150103135601 | 432150 | 1031355 | NWSWSES 12T 8S R 7E | 110ALVM | 46 | 3210 | 19 | 1989 |
| 432151103185301 | 432150 | 1031855 | NWSESW 8T 8SR 7E | 110ALVM | 25.0 | 3210.59 | 20.43 | 1946 |
| 432151103242401 | 432150 | 1032425 | NESESES 9T 8SR 6E | -- | 44.6 | 3148.3 | 41.60 | 1946 |
| 432158103225501 | 432200 | 1032255 | SENESES 10T 8SR 6E | -- | 17.0 | 3146.71 | -- | -- |
| 432204103225501 | 432205 | 1032255 | NENENES 10T 8SR 6E | -- | 42.1 | 3140 | 39.62 | 1946 |
| 432208103195601 | 4322 | 10320 | S 7T 8SR 7E | -- | -- | 3215 | -- | -- |
| 432211103194701 | 432210 | 1031945 | SWSWNES 7T 8SR 7E | -- | 49.6 | 3116 | 45.76 | 1946 |
| 432211103234001 | 432210 | 1032340 | SWSEENWS 10T 8SR 6E | -- | 18.1 | 3150 | -- | -- |
| 432217103225501 | 432215 | 1032255 | NESENES 10T 8SR 6E | -- | 17.3 | 3135 | -- | -- |
| 432218103203501 | 432218 | 1032035 | NESENES 12T 8SR 6E | 110ALVM | 19.0 | 3126 | -- | -- |
| 432220103242001 | 4322 | 10324 | NWSENES 9T 8SR 6E | 221MRSN | -- | 3035 | -- | -- |
| 432230103171701 | 432230 | 1031717 | NENWNES 9T 8SR 7E | -- | 33.0 | 3182 | -- | -- |
| 432230103172501 | 432230 | 1031725 | NWNWNES 9T 8SR 7E | 110ALVM | 30.6 | 3180 | 27.89 | 1946 |
| 432230103184801 | 432230 | 1031848 | NENENWS 8T 8SR 7E | -- | 16.5 | 3155 | -- | -- |
| 432230103202701 | 432230 | 1032027 | NWNWNWS 7T 8SR 7E | 110ALVM | 17.0 | 3116.5 | 14.71 | 1946 |
| 432230103202702 | 432230 | 1032027 | NWNWNWS 7T 8SR 7E | -- | -- | 3110 | 8.64 | 1946 |
| 432230103202703 | 432230 | 1032027 | NWNWNWS 7T 8SR 7E | -- | -- | 3110 | -- | -- |
| 432230103241501 | 432230 | 1032415 | NWENENES 9T 8SR 6E | 110ALVM | 30.3 | 3043 | 24.98 | 1946 |
| 432233103194001 | 432235 | 1031940 | SESWSES 6T 8SR 7E | 211PI RR | 36.1 | 3133 | -- | -- |
| 432233103230901 | 432235 | 1032310 | SESWSES 3T 7SR 6E | 110ALVM | 3.3 | 3850 | -- | -- |
| 432236103194001 | 432236 | 1031940 | SESWSES 6T 8SR 7E | 110ALVM | 37.3 | 3128 | 35.45 | 1946 |
| 432237103180301 | 432237 | 1031803 | SWSWSWS 4T 8SR 7E | 110ALVM | 42.5 | 3138 | 37.80 | 1946 |
| 432237103181301 | 432237 | 1031813 | SESESES 5T 8SR 7E | -- | 16.7 | 3137.19 | -- | -- |
| 432237103191201 | 432237 | 1031912 | SWSWSES 6T 8SR 7E | 110ALVM | -- | 3030.4 | -- | -- |
| 432237103192201 | 432237 | 1031922 | SESESES 6T 8SR 7E | 110ALVM | -- | 3157.5 | -- | -- |
| 432237103192202 | 432237 | 1031922 | SESESES 6T 8SR 7E | -- | 16.4 | 3150 | -- | -- |
| 432237103193802 | 432235 | 1031940 | SESWSES 6T 8SR 7E | 110ALVM | -- | 3129 | -- | -- |

| SI TE-ID | LATI TUDE (DEGREES) | LONGI TUDE (DEGREES) | LAND- NET LOCATI ON | AQUI FER CODE | DEPTH OF WELL (FEET) | ALTI TUDE OF LAND SURFACE (FEET) | WATER LEVEL DATE (FEET) |
|-----------------|------------------------|-------------------------|---------------------------|------------------|----------------------------|---|-------------------------------|
| 432237103194701 | 432235 | 1031945 | SWSWSES 6T 8SR 7E | -- | 16.0 | 3131.77 | -- -- |
| 432237103225501 | 432235 | 1032255 | SESESES 3T 8SR 6E | -- | 58.0 | 3134.20 | 44.95 1946 |
| 432237103233101 | 432235 | 1032330 | SESESES 3T 8SR 6E | -- | -- | 3052.8 | -- -- |
| 432238103203601 | 432238 | 1032036 | SESESES 1T 8SR 6E | 110ALVM | 30.0 | 3069 | 24.45 1945 |
| 432238103203602 | 432238 | 1032036 | SESESES 1T 8SR 6E | -- | 16.0 | 3069 | -- -- |
| 432242103170201 | 432242 | 1031702 | NESESES 4T 8SR 7E | -- | 16.6 | 3139.45 | -- -- |
| 432242103170202 | 432242 | 1031702 | NESESES 4T 8SR 7E | 110ALVM | -- | 3137.5 | -- -- |
| 432243103162701 | 432243 | 1031627 | NESESES 3T 8SR 7E | -- | 16.8 | 3140 | -- -- |
| 432243103185601 | 432240 | 1031900 | NWSESES 5T 8SR 7E | -- | 30 | 3150 | 8 1986 |
| 432244103140201 | 432245 | 1031400 | SESESES 1T 8SR 7E | 211PI RR | 32.8 | 3147 | 25 1981 |
| 432244103164801 | 432245 | 1031650 | SWNWSWS 3T 8SR 7E | 211PI RR | 49.2 | 3110 | -- -- |
| 432244103173701 | 432244 | 1031737 | NESESES 4T 8SR 7E | -- | 16.6 | 3150 | -- -- |
| 432244103181301 | 432244 | 1031813 | NESESES 5T 8SR 7E | 110ALVM | -- | 3129 | -- -- |
| 432246103240201 | 432246 | 1032402 | NWSWSWS 3T 8SR 6E | -- | 17.0 | 3074.44 | -- -- |
| 432247103203701 | 432247 | 1032037 | NENESES 1T 8SR 6E | 110ALVM | -- | 3024.5 | 16.00 1946 |
| 432247103203702 | 432247 | 1032037 | NENESES 1T 8SR 6E | -- | 17.0 | 3053.42 | 9.81 1951 |
| 432250103191601 | 432250 | 1031916 | SWNWSWS 5T 8SR 7E | 110ALVM | -- | 3121.7 | -- -- |
| 432250103204601 | 432250 | 1032046 | SWNESES 1T 8SR 6E | 110ALVM | -- | 3045 | -- -- |
| 432256103240101 | 432256 | 1032401 | NWNWSWS 3T 8SR 6E | -- | 16.9 | 3050 | -- -- |
| 432256103242401 | 432255 | 1032425 | NENESES 4T 8SR 6E | -- | 17.6 | 3046.66 | 16.65 1951 |
| 432257103165301 | 432257 | 1031653 | NWNWSWS 3T 8SR 7E | -- | 41.0 | 3118.5 | -- -- |
| 432257103172801 | 432257 | 1031728 | NWNWSWS 4T 8SR 7E | 110ALVM | -- | 3121.1 | -- -- |
| 432257103173701 | 432257 | 1031737 | NENESES 4T 8SR 7E | -- | 16.6 | 3175 | -- -- |
| 432257103181201 | 432257 | 1031812 | NENESES 5T 8SR 7E | -- | 16.6 | 3164.75 | -- -- |
| 432257103184801 | 432257 | 1031848 | NENESES 5T 8SR 7E | -- | 43.0 | 3118 | -- -- |
| 432257103210201 | 432257 | 1032102 | NWNWSWS 1T 8SR 6E | 110ALVM | -- | 3045 | -- -- |
| 432259103213001 | 432259 | 1032130 | SESWNWS 1T 8SR 6E | -- | 17.0 | 3027 | -- -- |
| 432303103142101 | 432303 | 1031421 | NWSWNWS 1T 8SR 7E | -- | 15.0 | 3117 | 5.65 1946 |
| 432303103162501 | 432303 | 1031625 | SESESES 3T 8SR 7E | -- | -- | 3060 | -- -- |
| 432303103170201 | 432303 | 1031702 | SESESES 4T 8SR 7E | -- | 16.6 | 3113.66 | -- -- |
| 432303103184209 | 432303 | 1031842 | SWSWSES 5T 8SR 7E | -- | 50.0 | 3116 | -- -- |
| 432303103184801 | 432305 | 1031850 | SESESES 5T 8SR 7E | 110ALVM | -- | 3113.7 | -- -- |
| 432303103192501 | 432303 | 1031925 | SESESES 6T 8SR 7E | -- | -- | 3121.49 | -- -- |
| 432303103195201 | 432303 | 1031952 | SWSWSES 6T 8SR 7E | -- | 16.6 | 3111.72 | -- -- |
| 432303103210301 | 432305 | 1032105 | SWSWSES 1T 8SR 6E | -- | 24.0 | 3052 | 23.40 1952 |
| 432306103161201 | 432306 | 1031612 | SWNES 3T 8SR 7E | -- | 17.0 | 3030 | -- -- |
| 432309103165401 | 432309 | 1031654 | NWSWNWS 3T 8SR 7E | 110ALVM | -- | 3001.6 | -- -- |
| 432312103225701 | 432310 | 1032255 | NENESES 3 T 8SR 6E | 110ALVM | 24 | 3180 | -- -- |
| 432316103181201 | 432316 | 1031812 | SESESES 5T 8SR 7E | -- | 16.7 | 3120 | -- -- |
| 432316103183201 | 432316 | 1031832 | SWNWNWS 5T 8SR 7E | -- | 16.5 | 3100 | -- -- |
| 432316103192501 | 432316 | 1031925 | SESESES 6T 8SR 7E | -- | 44.9 | 3105 | 37.95 1946 |
| 432316103212001 | 432316 | 1032120 | SESESES 1T 8SR 6E | -- | 26.3 | 3041 | 24.40 1946 |
| 432319103160801 | 432320 | 1031610 | NWNWS 3T 8SR 7E | -- | 17.1 | 3050 | -- -- |
| 432319103163001 | 432319 | 1031630 | NWNWS 3T 8SR 7E | -- | -- | 3100 | -- -- |
| 432319103164401 | 432320 | 1031640 | NWNWS 34T 7SR 7E | -- | -- | 2980 | -- -- |
| 432320103213401 | 432320 | 1032134 | NWNWNWS 1T 8SR 6E | -- | 16.5 | 3029 | -- -- |
| 432322103101701 | 432320 | 1031015 | NWNWNWS 4T 8SR 8E | -- | -- | 3299.8 | -- -- |
| 432323103143701 | 432325 | 1031435 | NENESES 2 T 8S R 7E | 211PI RR | 38 | 3120 | 13 1991 |
| 432323103143801 | 432323 | 1031438 | NENESES 2T 8SR 7E | -- | 15.4 | 3110.7 | 15.23 1946 |
| 432323103170201 | 432323 | 1031702 | NENESES 4T 8SR 7E | -- | 41.5 | 3106.89 | 41.30 1952 |
| 432323103192501 | 432323 | 1031925 | NENESES 6T 8SR 7E | -- | 16.5 | 3110 | -- -- |
| 432329103102601 | 432330 | 1031025 | SESESES 33T 7SR 8E | -- | -- | 3115 | -- -- |
| 432329103150101 | 432330 | 1031500 | SWSWSES 35T 7SR 7E | 110AVTN | 30.0 | 3102 | -- -- |
| 432329103152801 | 432330 | 1031530 | SESESES 35T 7SR 7E | 110AVTN | 26.0 | 3100 | -- -- |
| 432329103165701 | 432330 | 1031655 | SESESES 33T 7SR 7E | 110AVTN | 30.0 | 3103.6 | -- -- |
| 432329103174201 | 432330 | 1031740 | SWSWSES 33T 7SR 7E | 110AVTN | 30.0 | 3111.5 | -- -- |
| 432333103252401 | 432333 | 1032524 | NWSESES 8T 2SR 6E | 400PCMB | -- | 4180 | 13.00 1978 |
| 432335103211601 | 432335 | 1032115 | NWSESES 36T 7SR 6E | -- | 16.5 | 3044.73 | -- -- |
| 432339103171501 | 432340 | 1031715 | SWNESES 33T 7S R 7E | 110ALVM | 69 | 3105 | 58 1990 |
| 432342103151001 | 432340 | 1031510 | SESESES 35T 7SR 7E | 110AVTN | 30.0 | 3104 | -- -- |
| 432348103123801 | 432350 | 1031240 | NWNWNWS 31T 7SR 8E | -- | 18.8 | 3555 | 18.40 1946 |
| 432348103164801 | 432350 | 1031650 | NWNWSWS 34T 7SR 7E | 110AVTN | 30.0 | 3095 | -- -- |
| 432348103165701 | 432350 | 1031655 | NENESES 33T 7SR 7E | 110ALVM | 43.0 | 3094 | 38.31 1947 |
| 432348103213401 | 432350 | 1032135 | NWNWSWS 36T 7SR 6E | -- | 17.0 | 3030 | -- -- |
| 432352103232601 | 4324 | 10323 | S 34T 7SR 6E | -- | -- | 3202 | 200.00 1978 |
| 432355103165701 | 432355 | 1031655 | SESESES 33T 7SR 7E | -- | -- | 3094 | -- -- |
| 432355103173301 | 432355 | 1031735 | SESESES 33T 7SR 7E | -- | 16.8 | 2990 | -- -- |

| SI TE-ID | LATI TUDE (DEGREES) | LONGI TUDE (DEGREES) | LAND- NET LOCATI ON | AQUI FER CODE | DEPTH OF WELL (FEET) | ALTI TUDE OF LAND SURFACE (FEET) | WATER LEVEL DATE (FEET) |
|-----------------|------------------------|-------------------------|---------------------------|------------------|----------------------------|---|-------------------------------|
| 432355103205801 | 432355 | 1032100 | SWSWNE 36T 7SR 6E | -- | 16.5 | 3015.01 | -- -- |
| 432355103211001 | 432355 | 1032110 | NENENWS 1 T 8S R 6E | 110ALVM | 26 | 3115 | 18 1991 |
| 432357103165702 | 432355 | 1031655 | SESENE 33T 7SR 7E | -- | 16.6 | 3096.34 | -- -- |
| 432358103190901 | 432358 | 1031909 | SWNWS 32T 7SR 7E | 2171NKR | -- | 3086 | -- -- |
| 432358103235301 | 432400 | 1032350 | SWNWS 34T 7SR 6E | -- | -- | 3190 | 135.00 1960 |
| 432401103151001 | 432400 | 1031510 | NESENE 35T 7SR 7E | 110AVTN | 30.0 | 3096 | -- -- |
| 432407103242501 | 432405 | 1032425 | NENWNE 33T 7SR 6E | 110ALVM | 78.7 | 3250 | -- -- |
| 432407103164801 | 432410 | 1031640 | SWNENWS 34T 7SR 7E | 211PI RR | 48 | 3185 | 38 1989 |
| 432408103250801 | 432408 | 1032508 | NWNWS 33T 7SR 6E | -- | -- | 3215 | -- -- |
| 432411103235501 | 432411 | 1032355 | -- | -- | -- | 3330 | -- -- |
| 432414103105201 | 432415 | 1031050 | NWNWWS 33T 7SR 8E | -- | 26.2 | 3156.74 | 24.55 1946 |
| 432414103105202 | 432415 | 1031050 | NWNWWS 33T 7SR 8E | -- | 26.2 | 3156.74 | 22.55 1946 |
| 432414103151001 | 432415 | 1031510 | NENENWS 35T 7SR 7E | -- | 30.6 | 3083.9 | 28.27 1946 |
| 432414103154501 | 432415 | 1031545 | NENENWS 34T 7SR 7E | -- | -- | 3055 | -- -- |
| 432414103160301 | 432415 | 1031605 | NENWNE 34T 7SR 7E | -- | 23.7 | 2970.9 | 19.75 1946 |
| 432414103164801 | 432415 | 1031650 | NWNWWS 34T 7SR 7E | -- | 16.9 | 2988.71 | -- -- |
| 432352103124701 | 4324 | 10312 | NWNWNE 31T 7S R 8E | 110ALVM | -- | 3148 | -- -- |
| 432421103131401 | 432420 | 1031315 | SWSWSWS 30T 7SR 8E | 110AVTN | -- | 3098 | -- -- |
| 432421103135801 | 432420 | 1031400 | SESEWS 25T 7SR 7E | -- | 30.0 | 3091 | -- -- |
| 432421103142501 | 432420 | 1031425 | SWSWSWS 25T 7SR 7E | -- | 13.0 | 3067 | 12.03 1946 |
| 432421103151001 | 432420 | 1031510 | SESEWS 26T 7SR 7E | -- | 30.0 | 3084 | -- -- |
| 432421103153701 | 432420 | 1031535 | SWSWSWS 26T 7SR 7E | -- | 30.0 | 3087.5 | -- -- |
| 432421103164801 | 432420 | 1031650 | SWSWSWS 27T 7SR 7E | -- | 20.0 | 2982 | -- -- |
| 432421103172401 | 432420 | 1031725 | SWSWSE 28T 7SR 7E | -- | 15.0 | 2998.42 | -- -- |
| 432423103121601 | 432425 | 1031215 | SWSWSWS 29T 7SR 8E | -- | 73.3 | 3118 | 62.31 1946 |
| 432423103142001 | 432420 | 1031420 | SESWWS 25T 7SR 7E | 110AVTN | 40 | 3060 | 28 1987 |
| 432423103233801 | 432423 | 1032338 | -- | -- | -- | 3235 | -- -- |
| 432424103162601 | 432420 | 1031630 | SESW 29T 7SR 7E | -- | 16.1 | 2975 | -- -- |
| 432431103253201 | 4324 | 10325 | SES 27T 7SR 6E | 217LKOT | -- | 3670 | -- -- |
| 432433103160501 | 432435 | 1031605 | SWNEWS 27T 7S R 7E | 211PI RR | 30 | 2945 | 16 1990 |
| 432440103131401 | 432440 | 1031315 | NWNWWS 30T 7SR 8E | 110ALVM | 55.0 | 3086 | 52.00 1946 |
| 432440103132201 | 432440 | 1031320 | NENESE 25T 7SR 7E | -- | 30.0 | 3077 | -- -- |
| 432440103134901 | 432440 | 1031350 | NWNWSE 25T 7SR 7E | -- | 30.0 | 3076 | 0 1947 |
| 432440103144301 | 432440 | 1031445 | NWNESE 26T 7SR 7E | -- | 30.0 | 3077.5 | -- -- |
| 432440103171501 | 432440 | 1031715 | NENWSE 28T 7SR 7E | -- | -- | 2958 | -- -- |
| 432445103162101 | 4324 | 10316 | S 27T 7SR 7E | 110ALVM | 42.0 | 2955 | 24.00 1978 |
| 432445103102701 | 4324 | 10310 | S 28T 7SR 8E | -- | 42.0 | 3170 | 16.00 1979 |
| 432446103144401 | 432445 | 1031445 | SWSENE 26T 7SR 7E | -- | 39.0 | 3073 | 38.45 1946 |
| 432447103125601 | 432445 | 1031255 | SWSENE 30T 7SR 8E | 110AVTN | -- | 3086 | -- -- |
| 432447103165701 | 432445 | 1031655 | SESENE 28T 7SR 7E | -- | 16.7 | 2975 | -- -- |
| 432453103161201 | 432455 | 1031610 | NWSWNE 27T 7SR 7E | 211PI RR | 14.5 | 2942 | 10.88 1946 |
| 432500103111001 | 432500 | 1031110 | SWNENE 29T 7SR 8E | 110AVTN | -- | 3098 | -- -- |
| 432500103122101 | 432500 | 1031220 | SWNENE 30T 7SR 8E | -- | -- | 3077 | -- -- |
| 432504103163001 | 432505 | 1031630 | NWNWWS 27T 7SR 7E | 110ALVM | 29.5 | 2951 | -- -- |
| 432505103111401 | 432510 | 1031110 | NWNENE 29T 7SR 8E | 110AVTN | 63 | 3094 | 48 1987 |
| 432506103101701 | 432505 | 1031015 | NWNWNE 28T 7SR 8E | -- | -- | 3100 | -- -- |
| 432506103105201 | 432505 | 1031050 | NWNWWS 28T 7SR 8E | 110AVTN | -- | 3084 | -- -- |
| 432506103132201 | 432505 | 1031320 | NENENE 25T 7SR 7E | -- | 30.0 | 3061 | -- -- |
| 432506103134901 | 432505 | 1031350 | NWNWNE 25T 7SR 7E | -- | 30.0 | 3066.7 | -- -- |
| 432506103135801 | 4325 | 10314 | S 24T 7SR 7E | -- | -- | 3000 | -- -- |
| 432506103150101 | 432505 | 1031500 | NWNWNE 26T 7SR 7E | -- | 11.5 | 3045 | -- -- |
| 432506103163001 | 432505 | 1031630 | NWNENWS 27T 7SR 7E | 110ALVM | 21.7 | 2954.8 | 19.26 1946 |
| 432506103163002 | 432505 | 1031630 | NWNENWS 27T 7SR 7E | -- | -- | 2954 | -- -- |
| 432506103164801 | 432505 | 1031650 | NWNWWS 27T 7SR 7E | -- | 16.0 | 2940 | 14.43 1951 |
| 432508103122801 | 432510 | 1031230 | SESWSE 9T 7SR 8E | 211PI RR | 49.2 | 2940 | -- -- |
| 432513103095901 | 432515 | 1031000 | SWSESE 21T 7SR 8E | -- | -- | 3098 | 63.78 1946 |
| 432513103095902 | 432515 | 1031000 | SWSESE 21T 7SR 8E | -- | -- | 3095 | -- -- |
| 432513103111001 | 432515 | 1031110 | SWSESE 20T 7SR 8E | -- | 71.5 | 3103 | 71.00 1946 |
| 432513103120301 | 432515 | 1031205 | SWSWSWS 20T 7SR 8E | 110ALVM | -- | 3066.3 | -- -- |
| 432513103122901 | 432515 | 1031230 | SESWSE 19T 7SR 8E | -- | 46.0 | 3069 | 43.88 1946 |
| 432513103124701 | 432515 | 1031245 | SESEWS 19T 7SR 8E | 110AVTN | -- | 3049 | -- -- |
| 432519103202401 | 432520 | 1032025 | SWNENWS 30T 7SR 7E | 211NBCD | 36.1 | 3135 | -- -- |
| 432520103133701 | 432520 | 1031340 | SESE 24T 7S R 7E | 110ALVM | 27 | 3060 | 10 1986 |
| 432526103140701 | 432525 | 1031405 | SWNEWS 24T 7SR 7E | 211PI RR | 30.0 | 3057 | 28.22 1946 |
| 432526103140702 | 432525 | 1031405 | SWNEWS 24T 7SR 7E | -- | -- | 3030 | -- -- |
| 432532103092401 | 432530 | 1030925 | NWNESWS 22T 7SR 8E | 110ALVM | -- | 3070 | -- -- |
| 432532103124702 | 432530 | 1031245 | NENESWS 19T 7SR 8E | -- | -- | 3052 | 32.50 1946 |

| SI TE-ID | LATI TUDE (DEGREES) | LONGI TUDE (DEGREES) | LAND- NET LOCATI ON | AQUI FER CODE | DEPTH OF WELL (FEET) | ALTI TUDE OF LAND SURFACE (FEET) | WATER LEVEL DATE (FEET) |
|-----------------|------------------------|-------------------------|---------------------------|------------------|----------------------------|---|-------------------------------|
| 432532103125601 | 432530 | 1031255 | NWNESWS 19T 7SR 8E | -- | 16.0 | 3041.3 | 15.58 1946 |
| 432532103131401 | 432530 | 1031315 | NWNWSWS 19T 7SR 8E | 110AVTN | -- | 3054.4 | -- -- |
| 432532103144301 | 432530 | 1031445 | NWNESES 23T 7SR 7E | -- | -- | 2947.1 | -- -- |
| 432539103083101 | 432540 | 1030830 | SWSWNWS 23T 7SR 8E | 211PI RR | -- | 3100 | -- -- |
| 432539103095901 | 432540 | 1031000 | SWSENES 21T 7SR 8E | 110ALVM | -- | 3017 | -- -- |
| 432539103101701 | 432540 | 1031015 | SWSWNES 21T 7SR 8E | 110ALVM | -- | 3069.8 | -- -- |
| 432539103121201 | 432540 | 1031210 | SESENES 19T 7SR 8E | 110AVTN | -- | 3054 | -- -- |
| 432539103145201 | 432540 | 1031450 | SESWNES 23T 7SR 7E | 110ALVM | 26.0 | 2946 | 22.70 1946 |
| 432542103043901 | 432542 | 1030439 | SENWS 20T 7SR 9E | -- | -- | 3227 | -- -- |
| 432551103084201 | 432550 | 1030840 | SWNENES 22T 7SR 8E | 211PI RR | 65.6 | 3070 | -- -- |
| 432555103082601 | 432600 | 1030830 | NWNWS 23T 7SR 8E | 211PI RR | -- | 3111.1 | -- -- |
| 432558103084901 | 432600 | 1030850 | NWNENES 22T 7SR 8E | 110ALVM | -- | 3062 | -- -- |
| 432558103101901 | 432600 | 1031020 | NWNES 21T 7SR 8E | 110ALVM | 60 | 3065 | 26 1985 |
| 432657103082201 | 432605 | 1030815 | SESWSWS 11T 7SR 8E | 211PI RR | 34 | 3022 | 34.97 1946 |
| 432605103080401 | 432605 | 1030805 | NENESWS 14T 7SR 8E | -- | 57.5 | 3064 | 50.20 1946 |
| 432605103092401 | 432605 | 1030925 | SWSEWS 15T 7SR 8E | 211PI RR | -- | 3045 | -- -- |
| 432605103105201 | 432605 | 1031050 | SWSWSWS 16T 7SR 8E | 211PI RR | -- | 3034 | 9.50 1946 |
| 432605103111901 | 432605 | 1031120 | SESWSSES 17T 7SR 8E | 110AVTN | -- | 3040 | -- -- |
| 432618103120301 | 432620 | 1031205 | SWNWSWS 17T 7SR 8E | -- | 35.0 | 3038 | 31.04 1946 |
| 432628103124301 | 4326 | 10312 | S 18T 7SR 8E | 110AVTN | -- | 3049 | -- -- |
| 432647103080901 | 432650 | 1030810 | NENWS 14T 7SR 8E | 110AVTN | -- | 3036 | -- -- |
| 432648103094801 | 432650 | 1030950 | NENENES 20T 7SR 8E | 112PLSC | 35.0 | 3050 | -- -- |
| 432651103081301 | 432650 | 1030815 | NWNENWS 14T 7SR 8E | 111ALVM | -- | 3025 | -- -- |
| 432657103080401 | 432655 | 1030805 | SESEWS 11T 7SR 8E | 110AVTN | 30.0 | 3024 | -- -- |
| 432700103025201 | 432700 | 1030252 | SESES 9T 7SR 9E | -- | -- | 3198 | -- -- |
| 432700103080901 | 432700 | 1030810 | SESWS 11T 7SR 8E | 211PI RR | -- | 2905 | -- -- |
| 432710103080401 | 432710 | 1030805 | SENEWS 11T 7SR 8E | 111ALVM | 30.0 | 3023 | -- -- |
| 432717103071101 | 432715 | 1030710 | NENWSWS 12T 7SR 8E | -- | 35.4 | 2980 | 35.40 1946 |
| 432717103093301 | 432715 | 1030935 | NENWSWS 10T 7SR 8E | -- | 16.1 | 2886 | 13.40 1946 |
| 432743103071101 | 432745 | 1030710 | NENWNWS 12T 7SR 8E | -- | -- | 2923 | -- -- |
| 432743103082201 | 432745 | 1030820 | NENWNWS 11T 7SR 8E | -- | -- | 3007 | -- -- |
| 432746103164801 | 432745 | 1031650 | SWSWSWS 3T 7SR 7E | 211PI RR | 45.9 | 3196 | -- -- |
| 432749103082201 | 432750 | 1030820 | SESWWS 2T 7SR 8E | -- | -- | 2871.1 | -- -- |
| 432754103125001 | 432755 | 1031250 | NESEWS 6T 7SR 8E | 211PI RR | 23.0 | 3130 | -- -- |
| 432800103170001 | 4328 | 10317 | S 4 T 7S R 7E | 211PI RR | 28 | 3200 | 6 1991 |
| 432805103082601 | 432810 | 1030830 | NWSWS 2T 7SR 8E | -- | -- | 3000 | -- -- |
| 432811103065201 | 4328 | 10307 | S 1T 7SR 8E | 110ALVM | -- | 2855 | 10.00 1978 |
| 432815103015001 | 432815 | 1030150 | SWSWS 23T 6S R 9E | -- | 37 | 3090 | 2.7 1995 |
| 432818103073301 | 432820 | 1030730 | SENES 2T 7SR 8E | -- | -- | 2945 | -- -- |
| 432818103082601 | 432820 | 1030830 | SWNWS 2T 7SR 8E | 211PI RR | -- | 3015 | -- -- |
| 432822103182301 | 432820 | 1031825 | NESWSSES 14T 6S R 6E | 110AVTN | 22.0 | 3200 | 11.00 1979 |
| 432831103082601 | 432830 | 1030830 | NWNWS 2T 7SR 8E | -- | -- | 3006.5 | -- -- |
| 432833103071501 | 432835 | 1030715 | SWSWSWS 36T 6SR 8E | 110ALVM | 23.0 | 3080 | -- -- |
| 432853103082501 | 432855 | 1030825 | SENWSWS 35T 6SR 8E | -- | -- | 2923.9 | 22.50 1963 |
| 432911103075701 | 432910 | 1030755 | NWSWNES 35T 6SR 8E | -- | 30.0 | 3015 | -- -- |
| 432914103082701 | 432910 | 1030830 | SENWNES 35T 6SR 8E | 112PLSC | 39.0 | 3100 | -- -- |
| 432919103075001 | 432920 | 1030750 | SENWNES 35T 6SR 8E | -- | 40.0 | 3010 | 8.00 1981 |
| 432925103072401 | 432925 | 1030725 | NWNWNWS 36T 6SR 8E | -- | 32.0 | 3008 | -- -- |
| 432934103045301 | 432935 | 1030455 | SWSWSWS 29T 6SR 9E | -- | -- | 2840 | 5.50 1946 |
| 432939103045301 | 432940 | 1030455 | NESWSWS 29T 6SR 9E | -- | 9.0 | 2830 | 5.5 1946 |
| 432951103063001 | 432950 | 1030630 | NWNESES 25T 6SR 8E | -- | -- | 2993.24 | 34.22 1946 |
| | | | | | | | 33.01 1995 |
| 432952103004601 | 432950 | 1030045 | SWSWNES 26T 6SR 9E | 211PI RR | 36.1 | 3150 | -- -- |
| 432952103052801 | 432950 | 1030530 | NENWSSES 30T 6SR 9E | -- | 20.0 | 2840 | -- -- |
| 432952103071301 | 432950 | 1030715 | NENWSWS 25T 6SR 8E | -- | 30.0 | 3008 | -- -- |
| 433005103053701 | 433005 | 1030535 | NWSWNES 30T 6SR 9E | -- | -- | -- | -- -- |

=====

This message is too long to be displayed completely in the item view. Save the message to a file to view all of it.